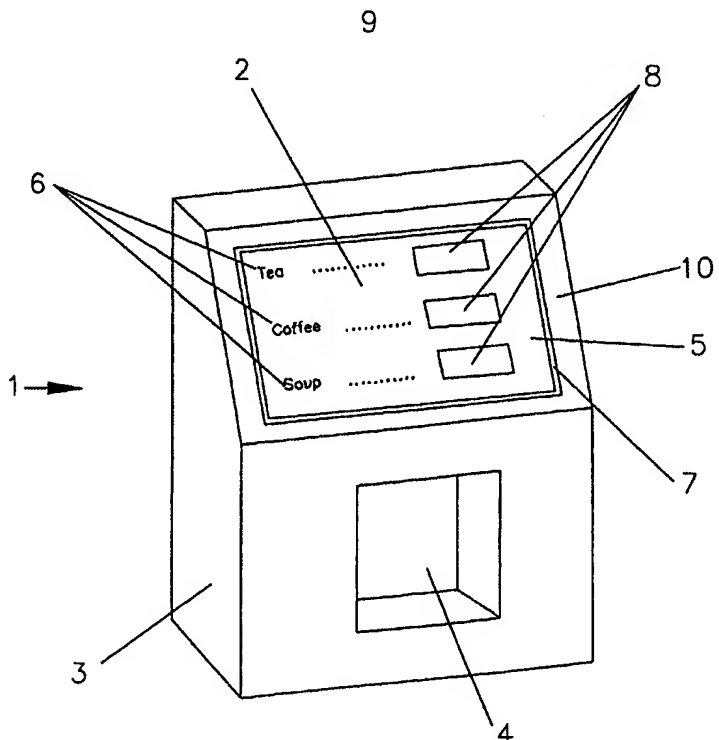


PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

<p>(51) International Patent Classification ⁷ : H04R</p>	<p>A2</p>	<p>(11) International Publication Number: WO_00/54548 (43) International Publication Date: 14 September 2000 (14.09.00)</p>
<p>(21) International Application Number: PCT/GB00/00773 (22) International Filing Date: 6 March 2000 (06.03.00) (30) Priority Data: 9905038.7 5 March 1999 (05.03.99) GB (71) Applicant (for all designated States except US): NEW TRANSDUCERS LIMITED [GB/GB]; 37 Ixworth Place, London SW3 3QH (GB). (72) Inventor; and (75) Inventor/Applicant (for US only): AZIMA, Henry [CA/GB]; 3 Southacre Close, Chaucer Road, Cambridge CB2 2TT (GB). (74) Agent: MAGUIRE BOSS; 5 Crown Street, St. Ives, Cambridgeshire, PE17 4EB (GB).</p>		<p>(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).</p> <p>Published <i>Without international search report and to be republished upon receipt of that report.</i></p>
<p>(54) Title: ELECTRONIC APPARATUS</p> <p>(57) Abstract</p> <p>Electronic apparatus incorporating a loudspeaker, wherein the loudspeaker comprises a bending wave panel member having a user-accessible surface, an electro-acoustic vibration exciter on the panel member to introduce bending wave energy into the panel member in response to an electrical signal applied thereto, and at least one touch sensitive-area on or associated with the said user-accessible surface and responsive to user contact.</p> 		

BEST AVAILABLE COPY

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Larvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakistan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		
EE	Estonia						

5

TITLE: ELECTRONIC APPARATUS

10

DESCRIPTION

15

TECHNICAL FIELD

The invention relates to electronic or electrical apparatus (hereinafter 'electronic apparatus' in the following description and claims) incorporating a
20 loudspeaker, more particularly a bending wave panel loudspeaker, e.g. of the kind described in W097/09842.

BACKGROUND ART

Loudspeakers as described in W097/09842 are known as
25 distributed mode, or DM, loudspeakers and it is also known from W097/09842 to teach the incorporation of bending wave panel loudspeakers in electronic apparatus such as portable compact-disc players, laptop computers, musical instruments

and vending machines etc.

It is an object of the invention to enhance the functionality of electronic apparatus incorporating a bending wave loudspeaker to enable direct user input, e.g. 5 to control or operate the electronic apparatus. Such apparatus may be of widely different kinds, e.g. cellular telephones, vending machines, domestic appliances etc.

DISCLOSURE OF INVENTION

10 According to the invention, there is provided electronic apparatus incorporating a loudspeaker, wherein the loudspeaker comprises a bending wave panel member having a user-accessible surface, a vibration exciter on the panel member to introduce bending wave energy into the 15 panel member in response to an electrical signal applied thereto, and at least one touch sensitive area on or associated with the said user-accessible surface and responsive to user contact. Thus the user responsive means may act as a touch control means, e.g. whereby the user can 20 enter instructions or provide information or otherwise control the use of the electronic equipment.

Preferably the panel member has the capability to sustain and propagate input vibrational energy by a plurality of resonant bending wave modes in at least one 25 operative area extending transversely of thickness, wherein the frequencies of resonant bending wave modes are interleaved in a predetermined frequency range so that resonant bending wave modes are substantially evenly

distributed in frequency and wherein the vibration exciter is mounted on said operative area of the panel member, at a preferential location or site for coupling to the resonant bending wave modes, to vibrate the panel member and excite 5 said resonant bending wave modes in the panel member, the resonant bending wave modes in turn producing an acoustic output.

Thus for example the loudspeaker may form a control panel, e.g. for operating a vending machine of the kind 10 described in WO97/09842. The invention is thus applicable to any electronic apparatus incorporating a bending wave speaker panel where a person is able to touch a portion of the panel surface, and may comprise pads or areas or switches or buttons which provide a means for instructions 15 or information to be entered to the electronic apparatus. Pressure switches may also be attached to the panel surface or embedded within the bending wave panel.

The speaker panel may incorporate other methods for presence sensing, including matrices of photodiodes and/or 20 photocells round the perimeter of the panel and which sense the position, e.g. of a finger directed at a point on the panel. Where metallised contacts are used these may be of the metal oxide film or thin metal film type.

Applications include touch screen control for 25 translucent display and lighting bending wave panel speakers, and for automated ticket machine (ATM) and vending machine applications. Many other categories are indicated for example in consumer electronics such as a

speaking or sound informing touch panel for a remote control unit, whether illuminated or not. The inventive concept may be applied to a mobile telephone display of suitable area e.g. to combine a display, a loudspeaker and
5 a control panel with illumination.

User feedback of control settings via the speaker panel with incorporated switch buttons would find utility in the control sections of hi-fi and audio equipment, particularly where complex setting up is required for
10 example in home theatre systems. Also domestic appliances, e.g. dishwashers, and clothes washing machines would benefit from the addition of this technology, as would industrial instrumentation, display orientated instructions such as analysers and oscilloscopes. The invention could
15 be applied to laptop and other computer controls, points of sales data systems, personal, stock control and labelling devices, and also to automotive navigation units, automotive dashboard displays with a bending wave panel speaker, point of sale products with sound output and
20 facility for user/customer data entry or control of operational information, and similarly for educational display units for museums, zoos etc, including interactive audio visual devices.

25

BRIEF DESCRIPTION OF DRAWINGS

The invention is diagrammatically illustrated, by way of example, in the accompanying drawing which is a perceptive view showing a vending machine incorporating a bending wave

panel loudspeaker/touch pad.

BEST MODE FOR CARRYING OUT THE INVENTION

In the drawing there is shown a vending machine or ATM
5 (1) comprising a generally rectangular cabinet (3) having
an inclined front face (10) carrying a control panel (2)
and a delivery chute (4) for dispensed articles below the
control panel (2).

The control panel (2) is in the form of a generally
10 rectangular resonant bending wave panel speaker (5) of the
general kind described in W097/09842 and which is excited
by a vibration exciter (9) mounted on the inner face of the
panel speaker (5) so as not to be visible externally. The
speaker panel is supported in a suspension (7), which could
15 be resilient or clamped, supported in the front face (10)
of the cabinet.

The visible face of the control panel/speaker is
printed with information (6) as to nature of the articles
or products to be dispensed and the information has
20 associated therewith touch sensitive panels (8) so that a
purchaser can input an instruction by manual contact with
the panels (8) in a manner known per se. The instructions
can be confirmed and/or information can be reinforced by an
audio output from the machine (1) delivered by the speaker
25 (5). It will be appreciated that the machine will require
associated electronic equipment to replay stored audio
messages and to receive input information from the touch
pads, but such electronic equipment is generally

conventional.

This unique combination is possible because in contrast to the fragile cone of a conventional speaker, which may be easily damaged by finger contact, and would not sustain the finger pressures of reliable touch pad actuation, a bending panel speaker is tough, indeed may be made of vandal proof materials and is relatively unaffected by finger contact. Thus the panel which forms the interface to the user/customer is an integration of speaker and user data entry at the point of input and the speaker can provide verbal reply to the data entered in addition to leading the user through the usual questions associated with a sale.

The touch pads may have a surface embossing or similar so that persons of impaired sight may use the keyboard represented by the touch pads and be helped by the relevant audio feedback from the speaker/touch pads and be helped by the relevant audio feedback from the speaker/touch pad device.

Evidently other applications for the device may be found for the control panels of many appliances such as washing machines, toasters etc. room thermostats sound and light controllers, burglar alarm control panels. Also automotive controls panels where the speaker device may also be an integral part of trim or constructional parts such as the dashboard.

The touch sensing may be capacitative or pressure sensitive via thin laminated films, or be micro reflex

switches, or by paired and/or interdigitated conductive regions.

INDUSTRIAL APPLICABILITY

- 5 The invention thus provides a resonant panel loudspeaker of increased functionality.

CLAIMS

1. Electronic apparatus incorporating a loudspeaker, wherein the loudspeaker comprises a bending wave panel member having a user-accessible surface, an electro-
5 acoustic vibration exciter on the panel member to introduce bending wave energy into the panel member in response to an electrical signal applied thereto, and at least one touch sensitive area on or associated with the said user-accessible surface and responsive to user contact.
- 10 2. Apparatus according to claim 1, wherein the panel member has the capability to sustain and propagate input vibrational energy by a plurality of resonant bending wave modes in at least one operative area extending transversely of thickness, wherein the frequencies of resonant bending
15 wave modes are interleaved in a predetermined frequency range so that resonant bending wave modes are substantially evenly distributed in frequency and wherein the vibration exciter is mounted on said operative area of the panel member, at a preferential location or site for coupling to
20 the resonant bending wave modes, to vibrate the panel member and excite said resonant bending wave modes in the panel member, the resonant bending wave modes in turn producing an acoustic output.
3. Apparatus according to claim 1 or claim 2,
25 wherein the said at least one touch sensitive area comprises a pad, switch or button which provides a means for instructions or information to be entered.
4. Electronic apparatus according to claim 1 or

claim 2, comprising written instructions on the bending wave panel member and associated with the at least one touch sensitive area.

5. A vending machine comprising a control panel and a delivery chute for dispensed product, wherein the control panel incorporates a bending wave panel loudspeaker having a user-accessible surface, an electro-acoustic vibration exciter on the panel to introduce bending wave energy into the panel in response to an electrical signal applied thereto, at least one touch sensitive area on or associated with the said user-accessible surface and responsive to user contact and visible instructions on the panel and associated with the at least one touch sensitive area.

6. A vending machine according to claim 5, wherein the panel member has the capability to sustain and propagate input vibrational energy by a plurality of resonant bending wave modes in at least one operative area extending transversely of thickness, wherein the frequencies of resonant bending wave modes are interleaved in a predetermined frequency range so that resonant bending wave modes are substantially evenly distributed in frequency and wherein the vibration exciter is mounted on said operative area of the panel at a preferential location or site for coupling to the resonant bending wave modes, to vibrate the panel and excite said resonant bending wave modes in the panel, the resonant bending wave modes in turn producing an acoustic output.

Figure 1

